

Fig. 1G

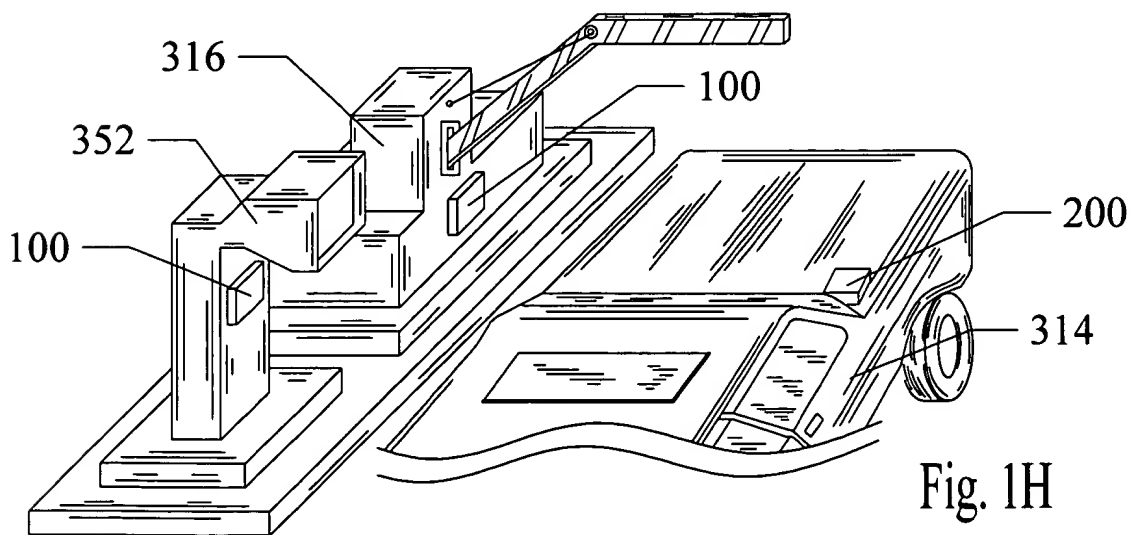
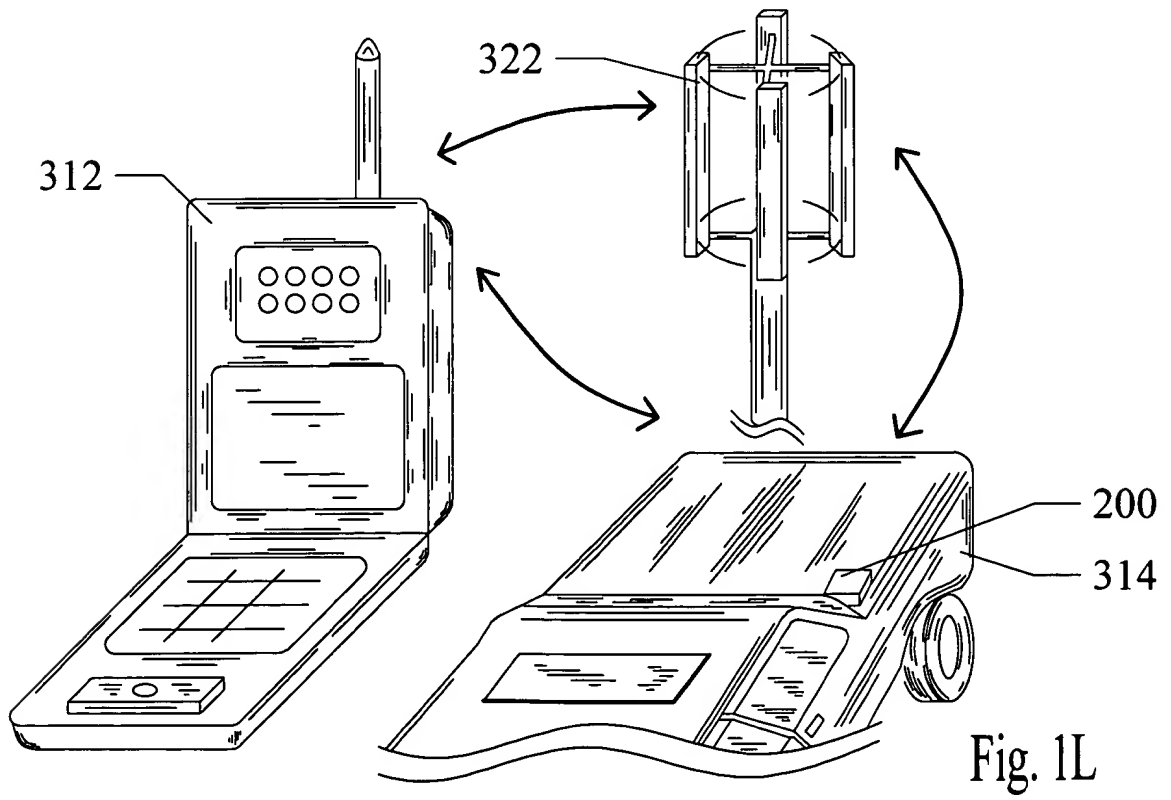
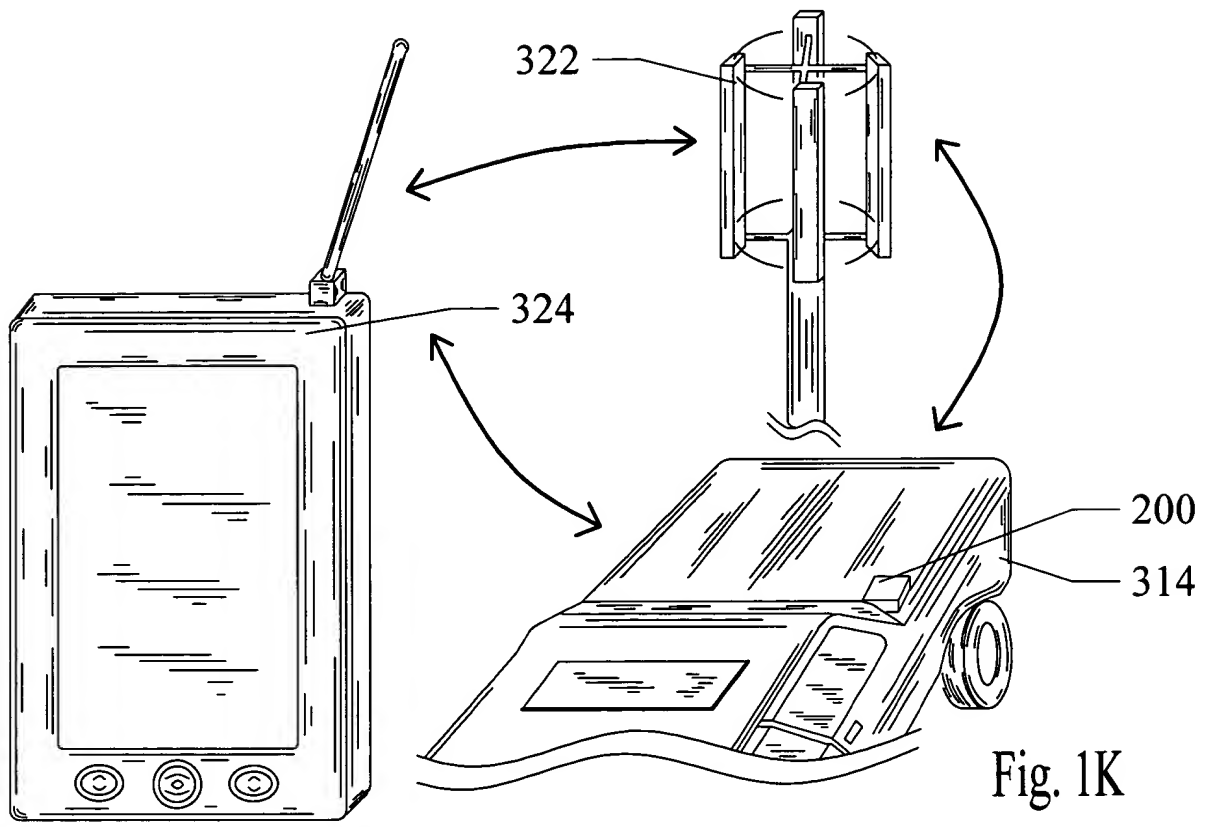
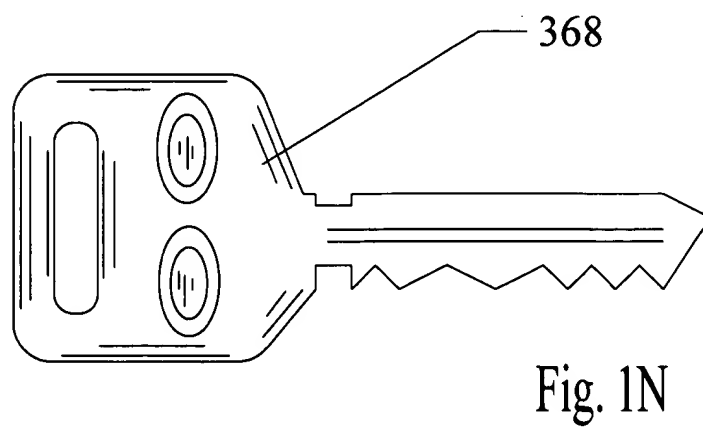
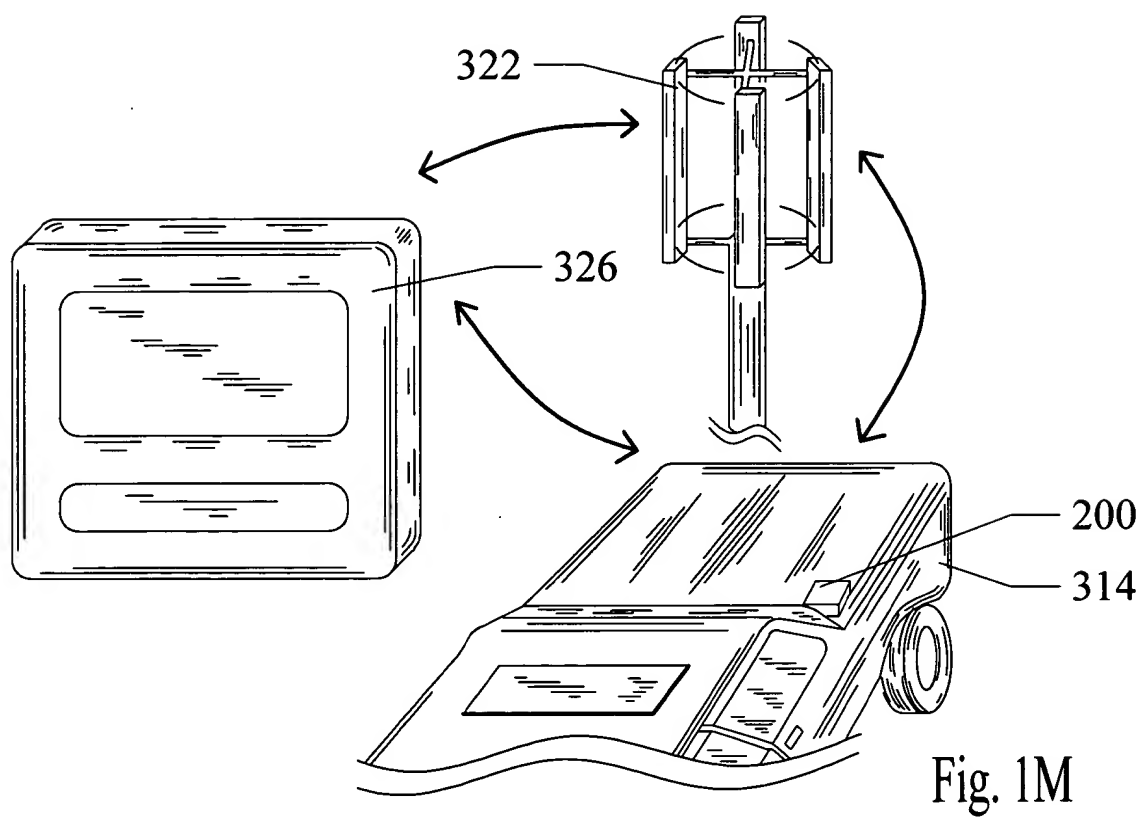


Fig. 1H





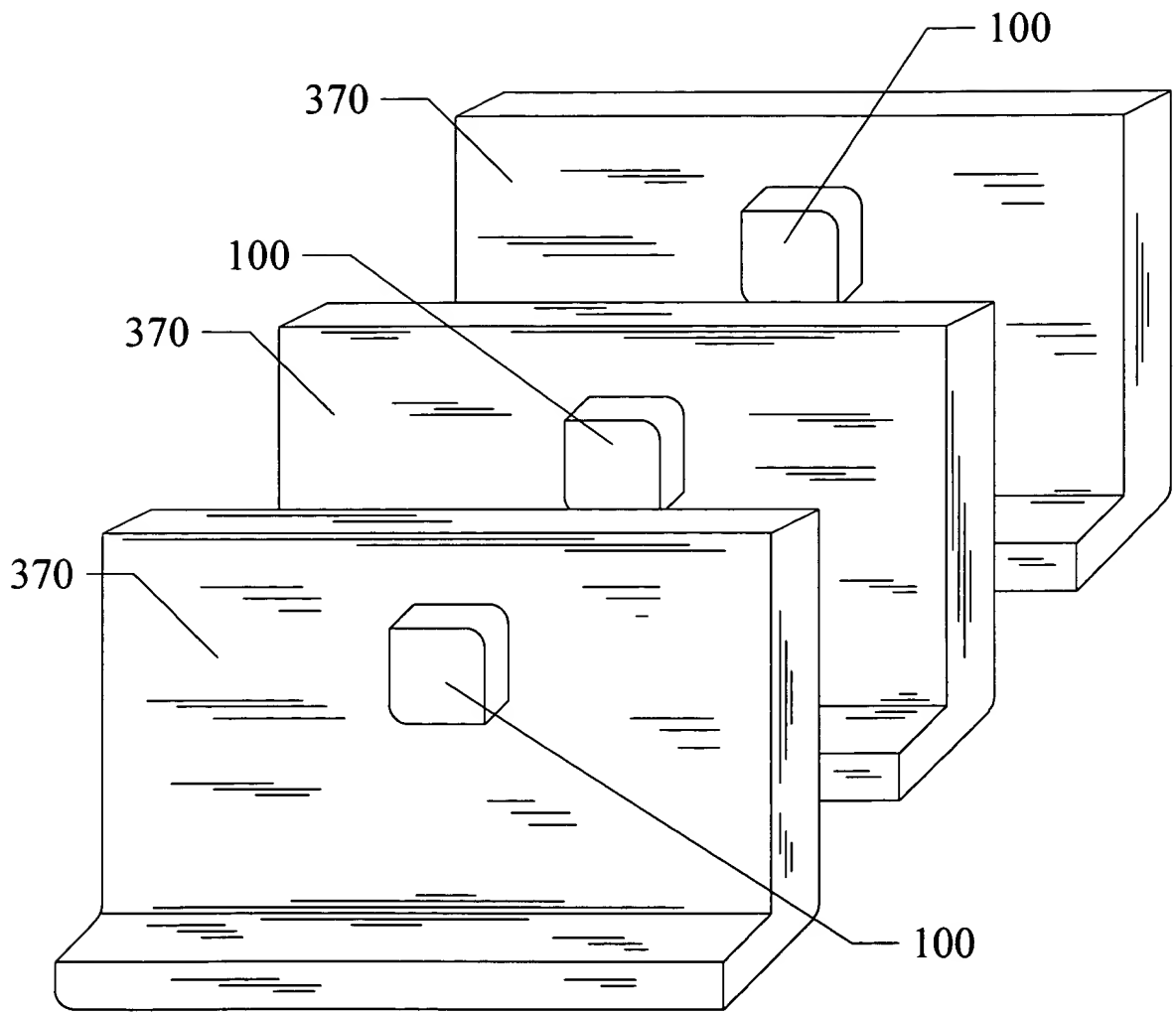


Fig. 1P

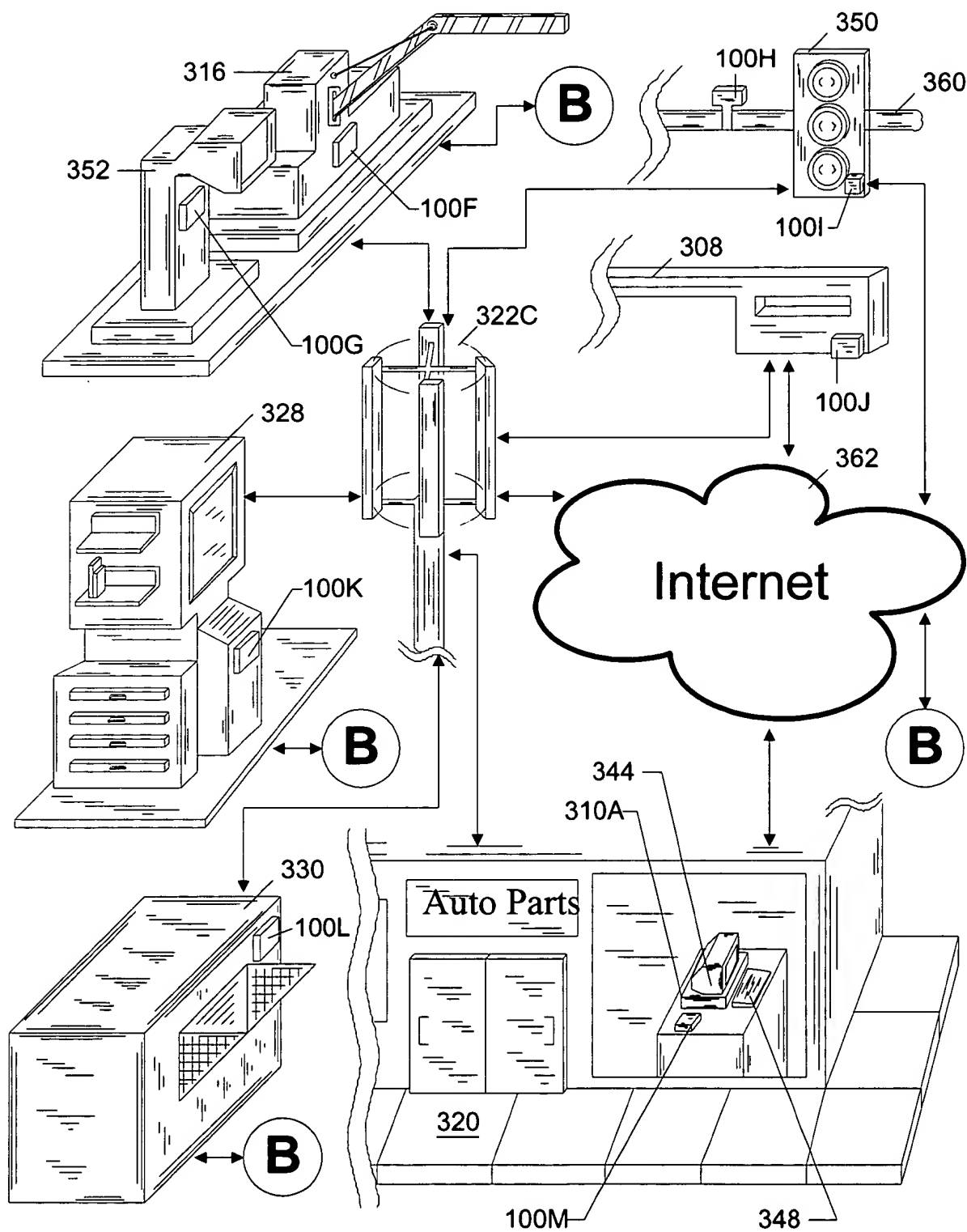


Fig. 2B

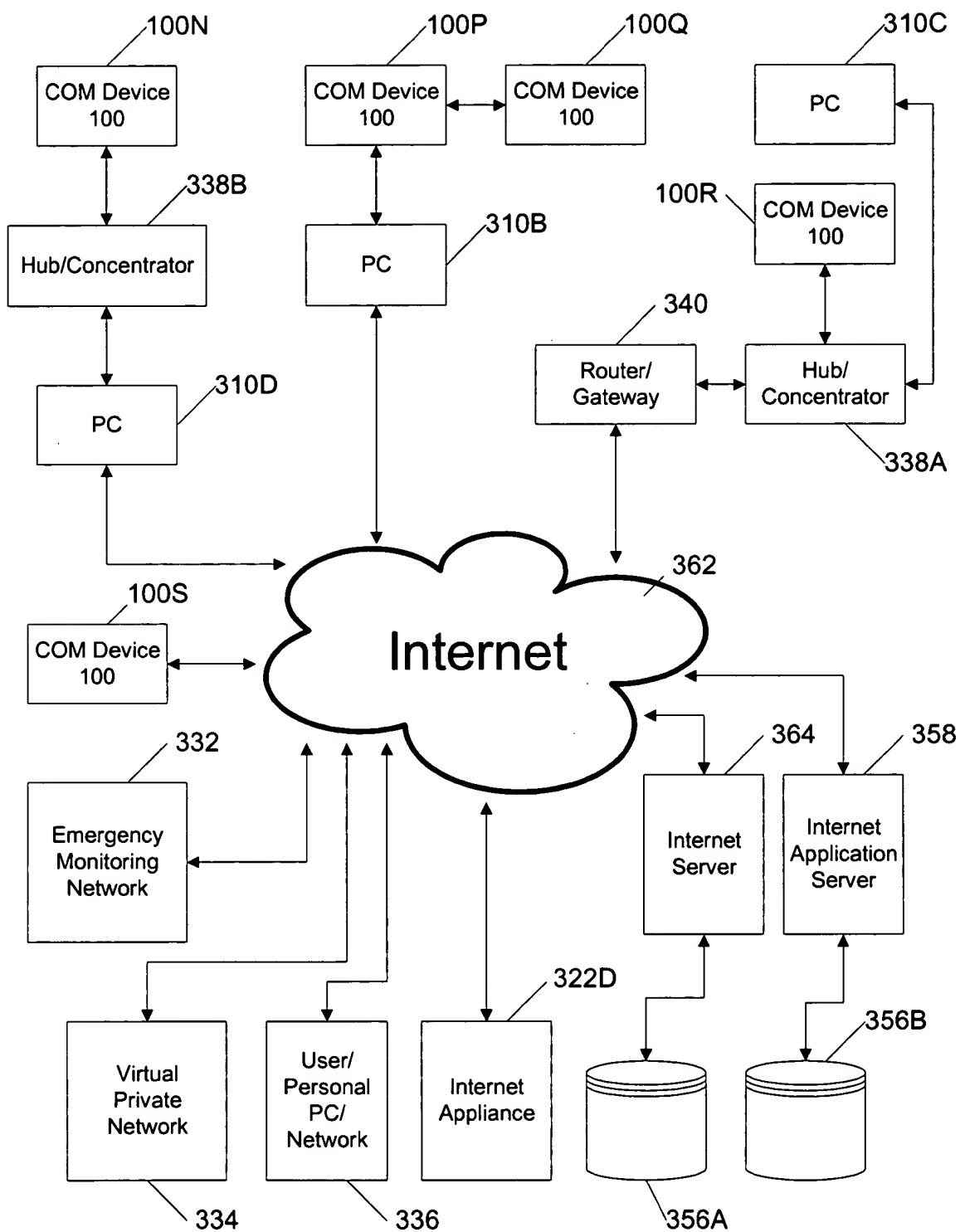
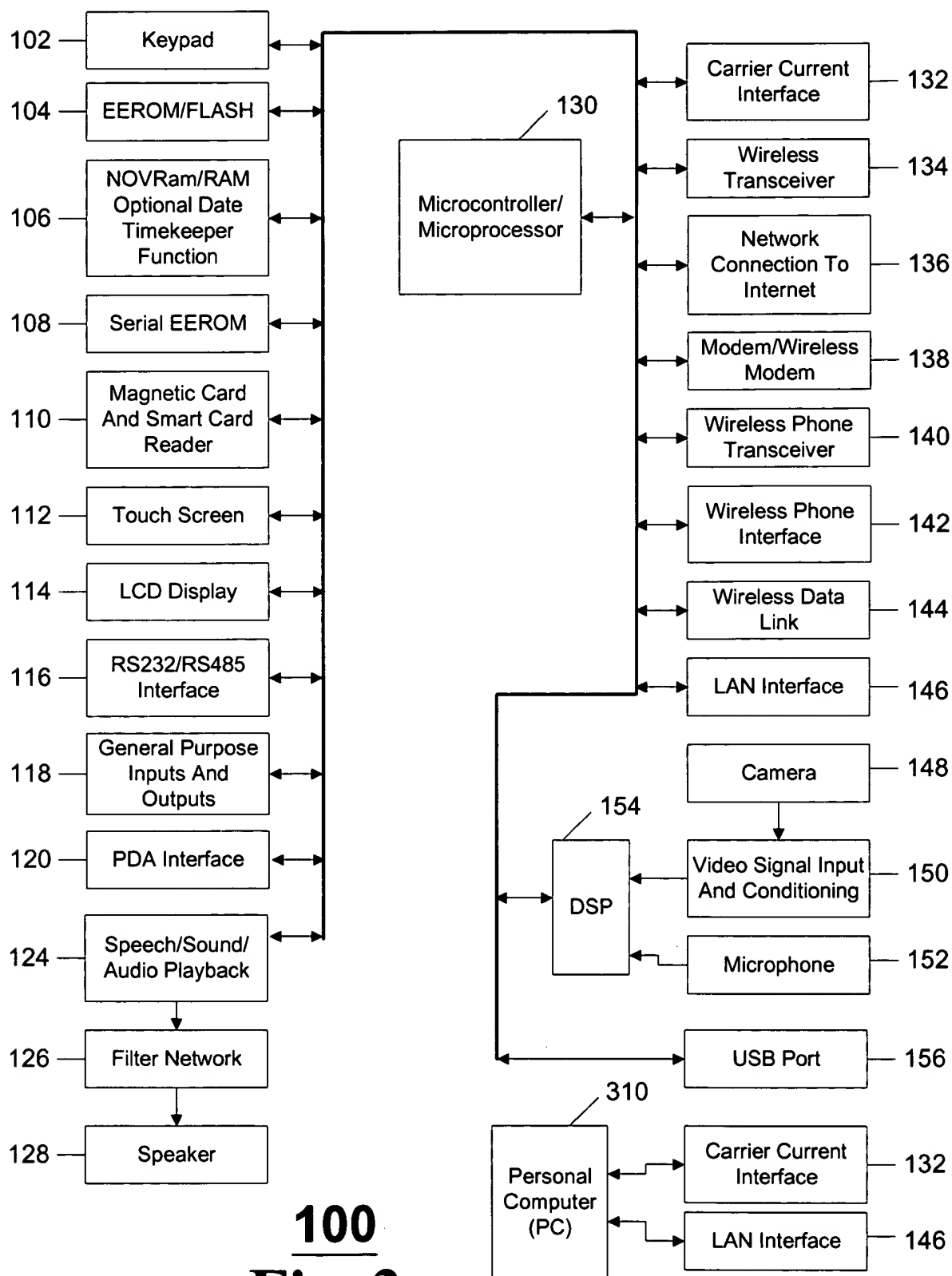
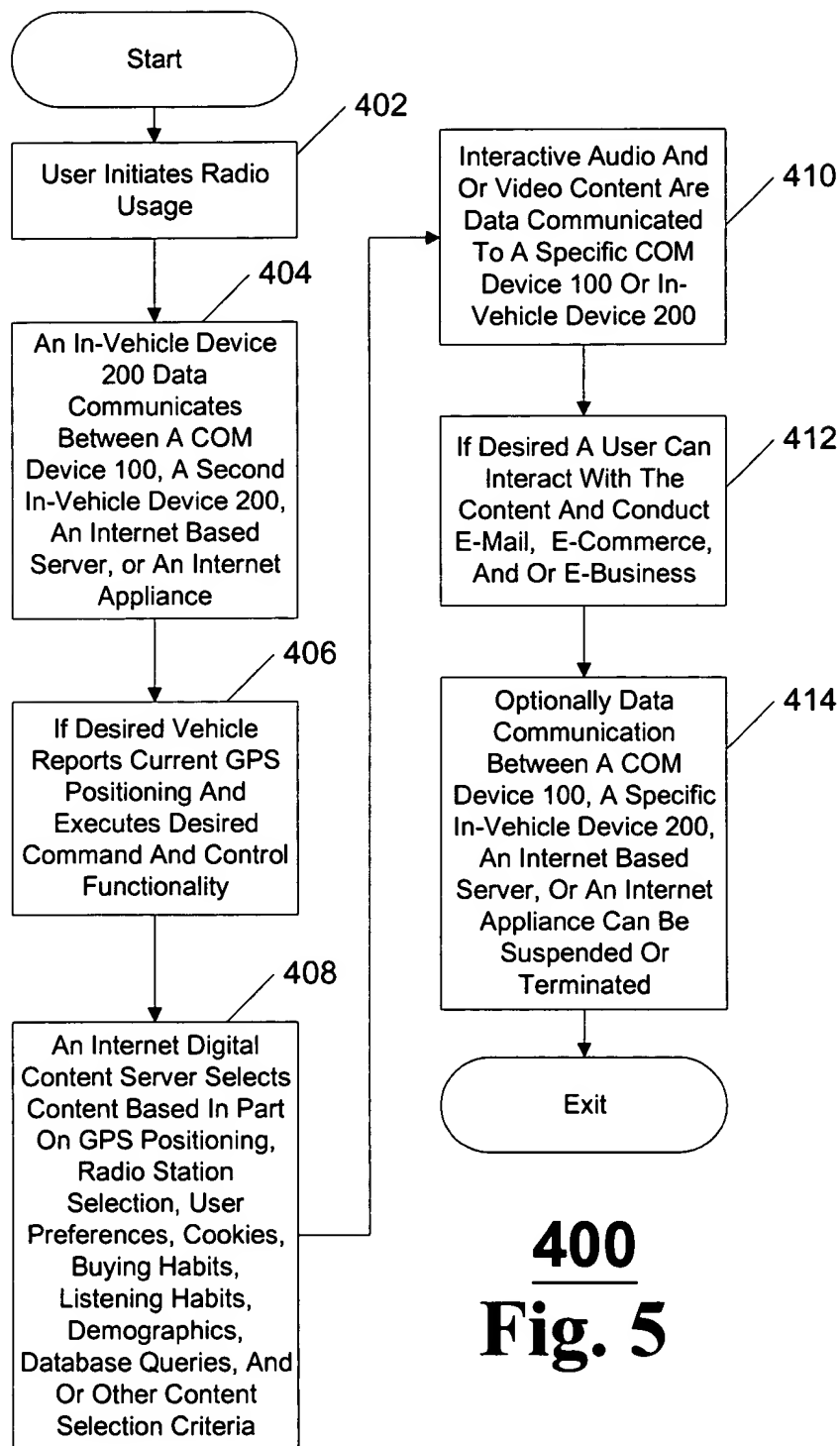


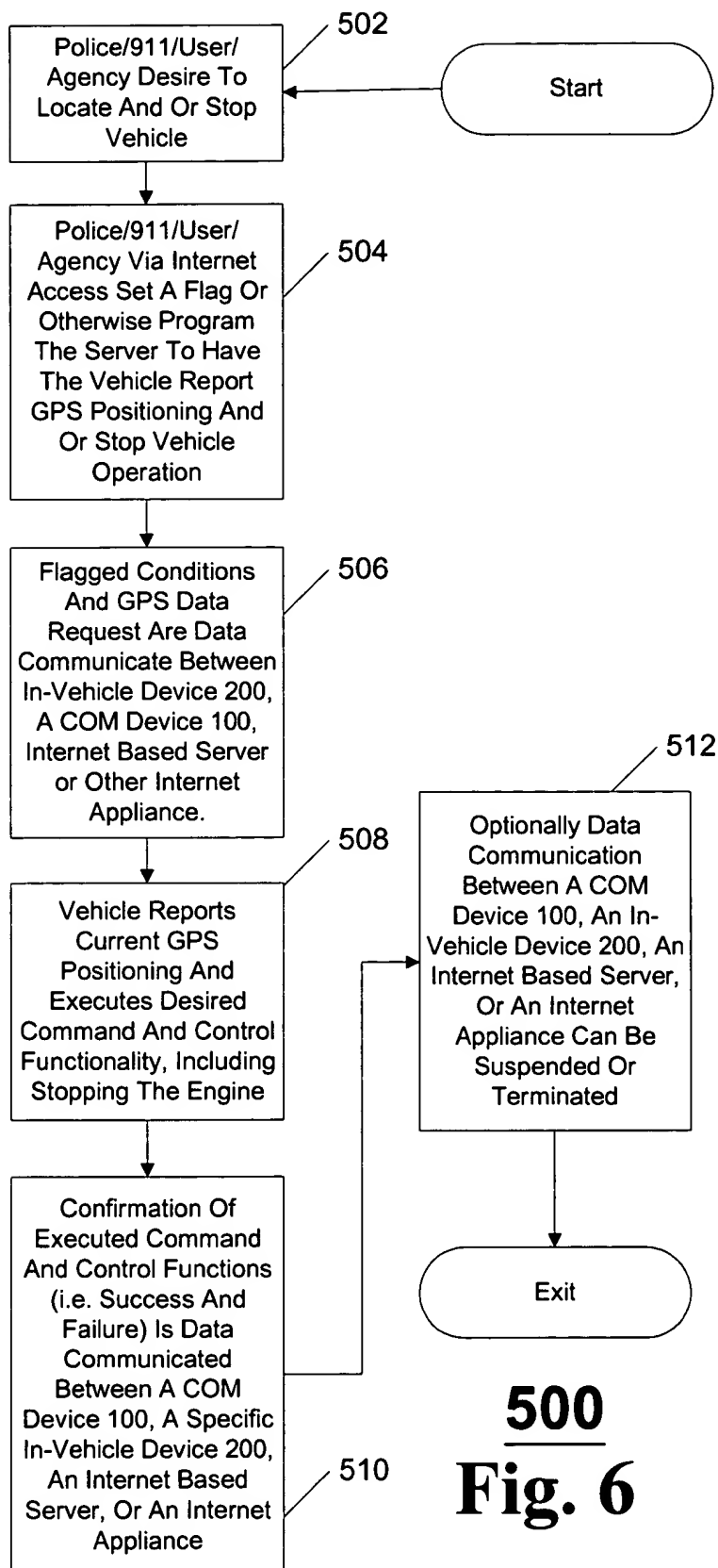
Fig. 2C



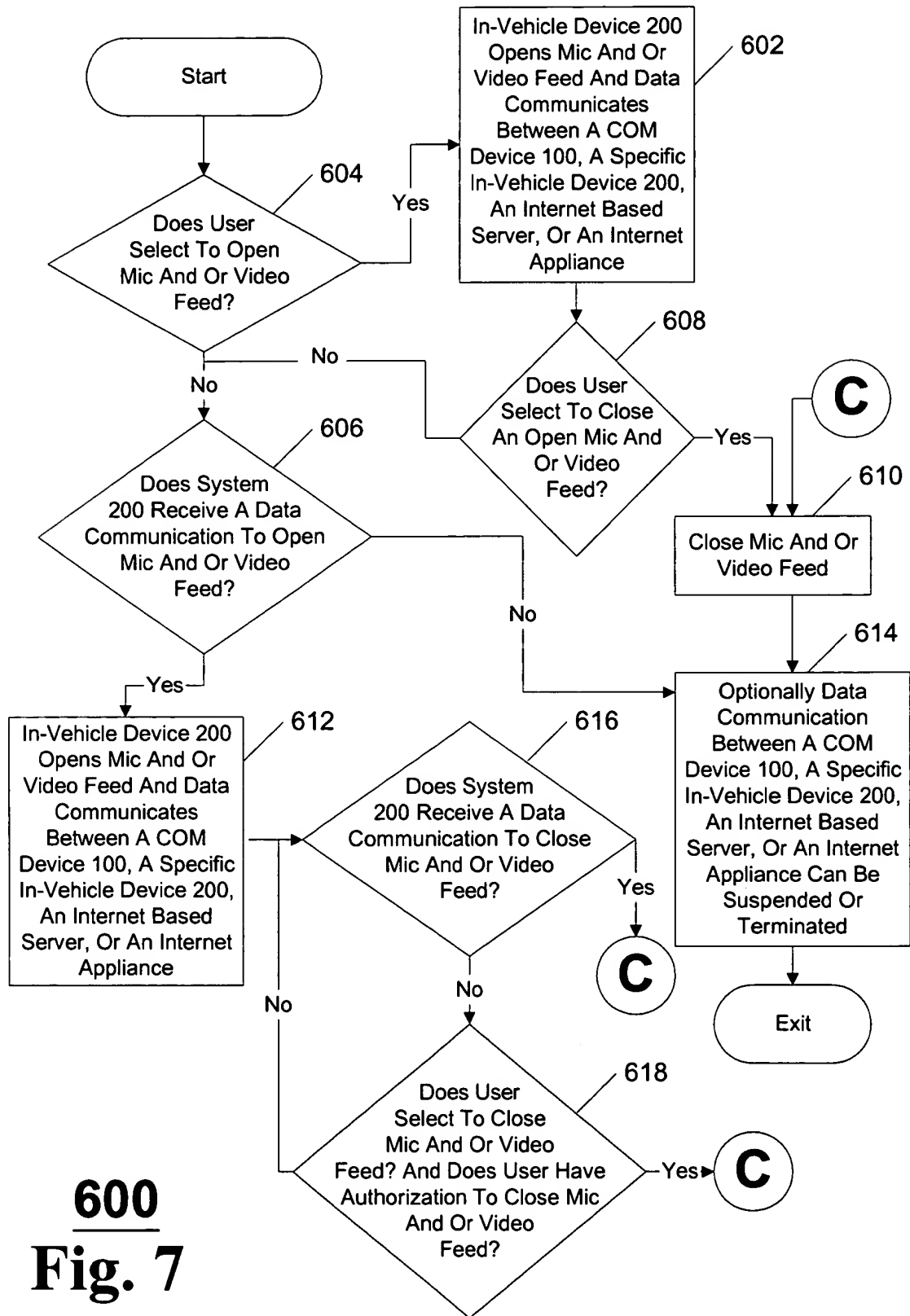
100
Fig. 3



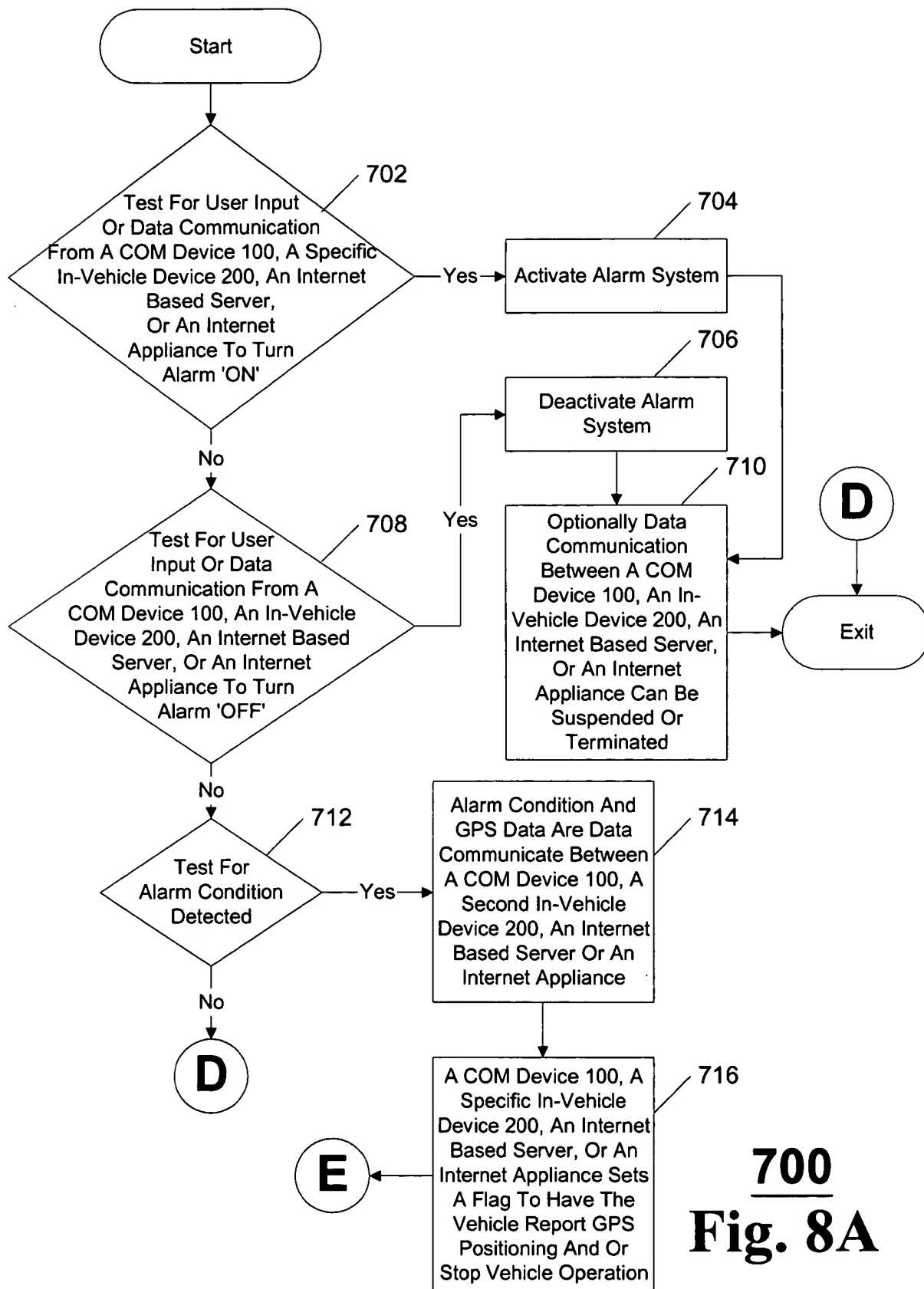
400
Fig. 5



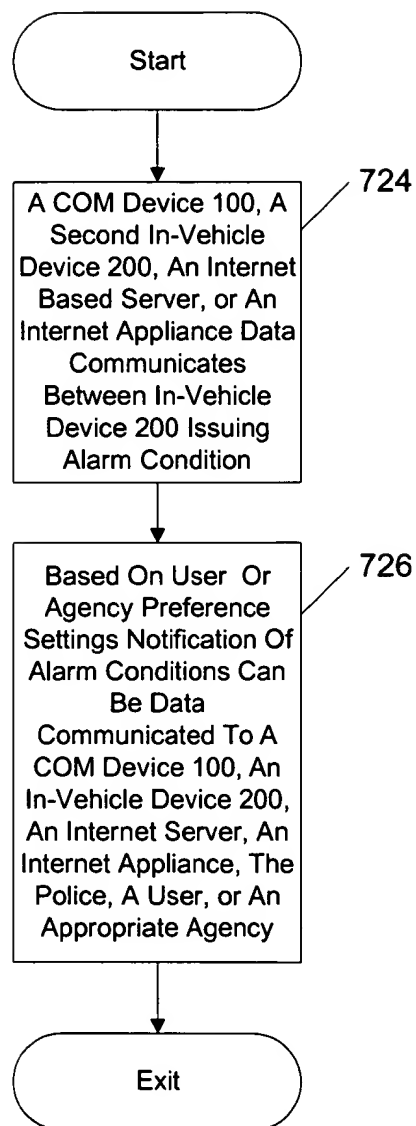
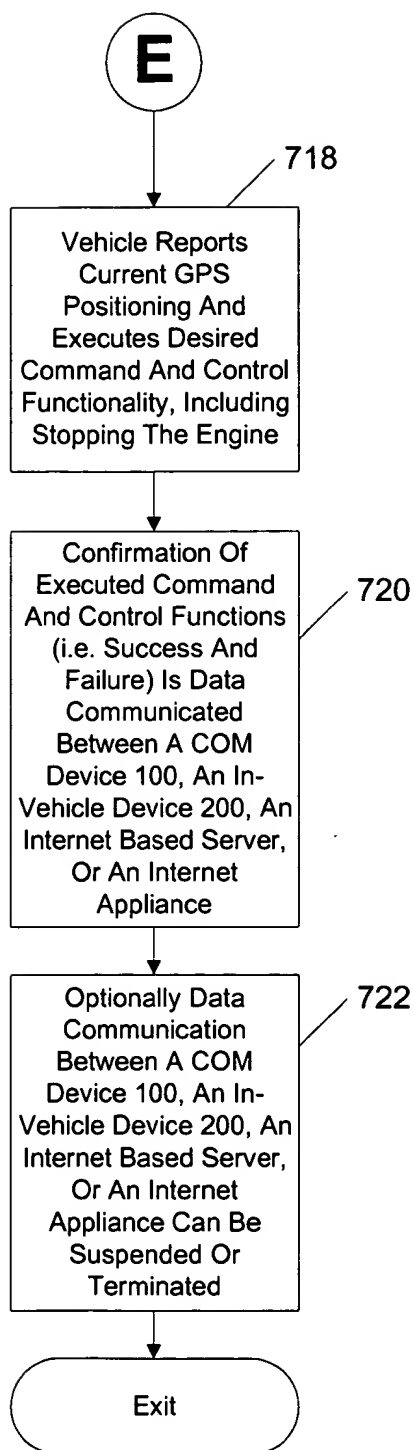
500
Fig. 6



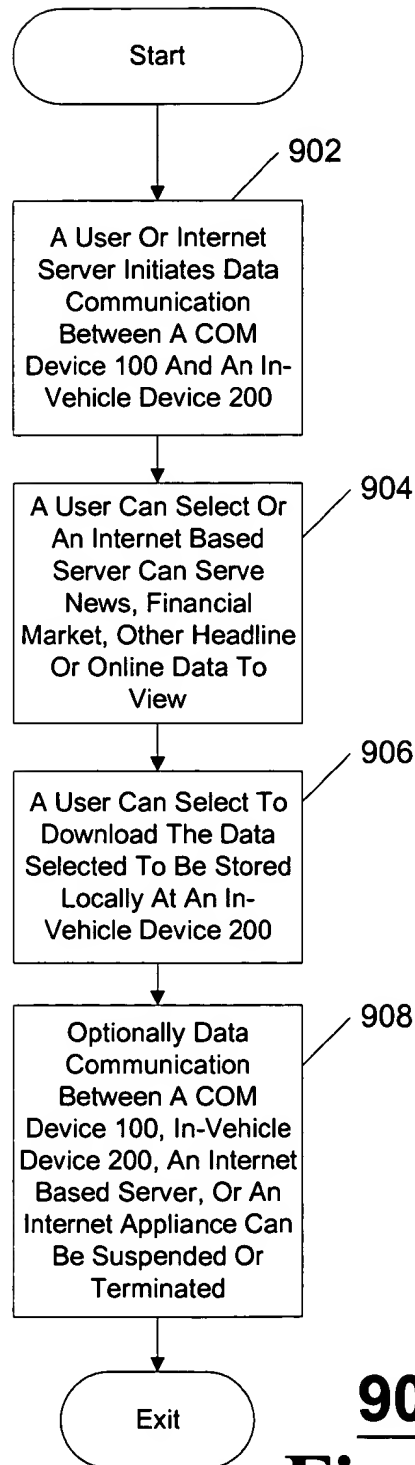
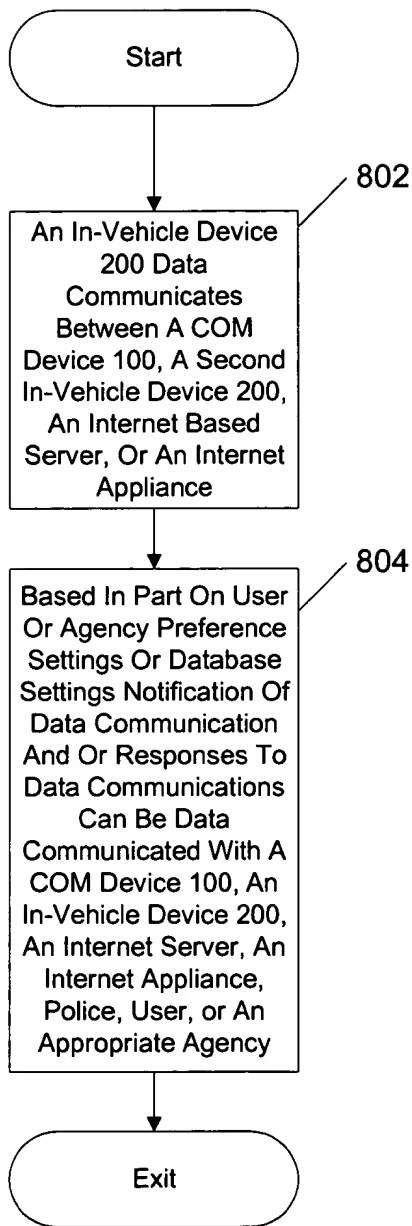
600
Fig. 7



700
Fig. 8A



700
Fig. 8B



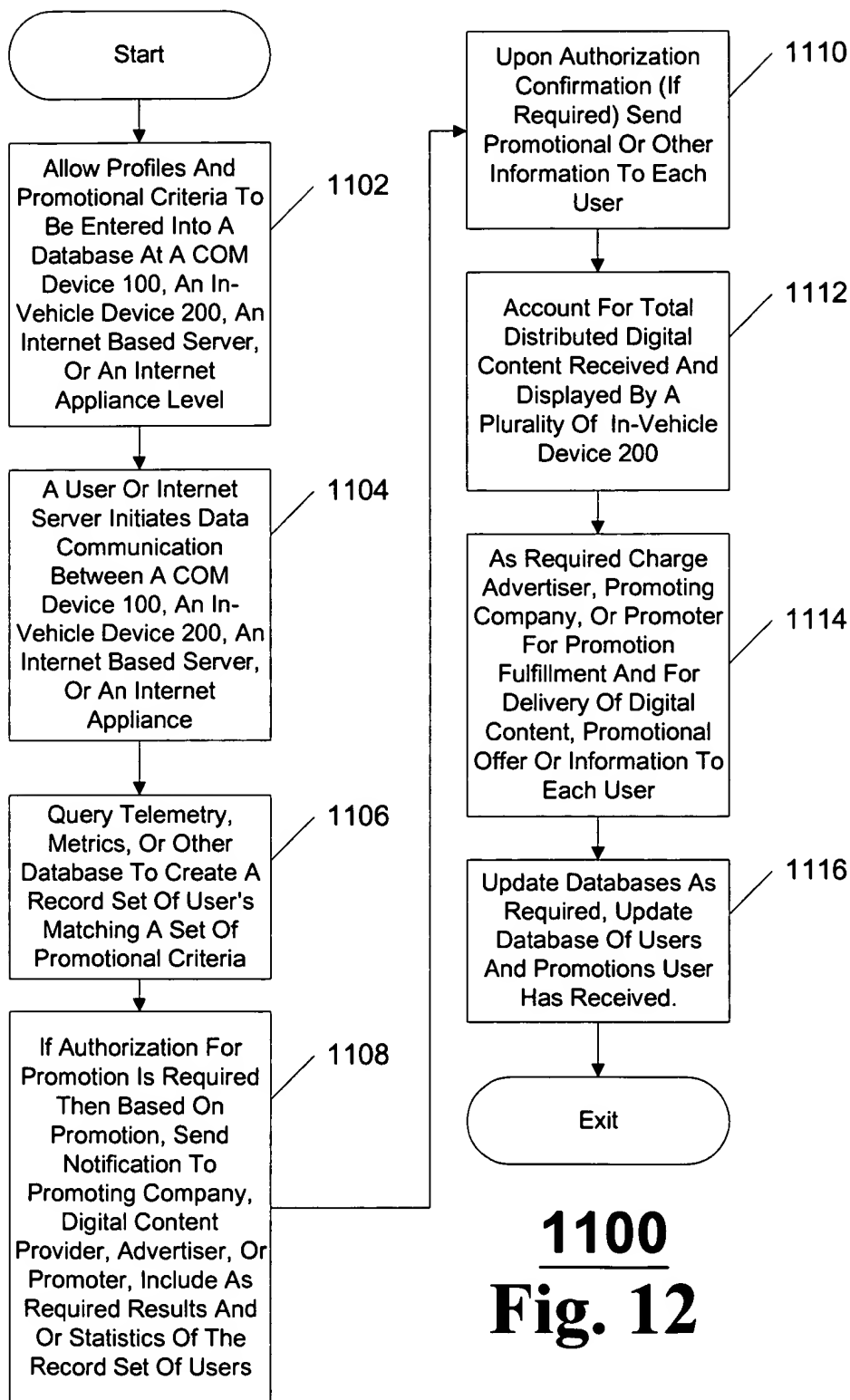
```

graph TD
    Start([Start]) --> 1002[A User Or Internet Server Initiates Data Communication Between A COM Device 100, An In-Vehicle Device 200, An Internet Based Server, Or An Internet Appliance]
    1002 --> 1004[User Selects Function(s), or Feature(s) Associated With The In-Vehicle Device 200 And Or Function(s) Or Feature(s) Accessible By Way Of An In-Vehicle Device 200]
    1004 --> 1006[In-Vehicle Device 200 Performs Or Activates The Selected Function(s) Or Feature(s)]
    1006 --> 1008[Confirmation Of Executed Command And Control Function(s) Or Feature(s) (i.e. Success And Failure) Is Data Communicated Between COM Device 100, In-Vehicle Device 200, An Internet Based Server, Or Internet Appliance]
    1008 --> 1010[Based In Part On Agency Or User Preference Settings Notification Can Be Saved In A Database And Or Data Communicated To A Second Server, The Police, User, or An Appropriate Agency]
    1010 --> 1012[Optionally Data Communication Between A COM Device 100, An In-Vehicle Device 200, An Internet Based Server, Or An Internet Appliance Can Be Suspended Or Terminated]
    1012 --> Exit([Exit])
  
```

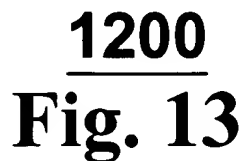
1000

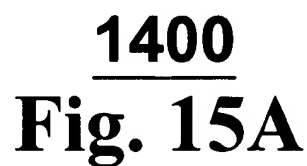
Fig. 11

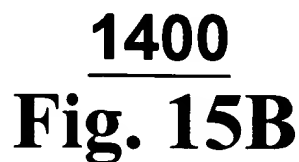
1000
Fig. 11

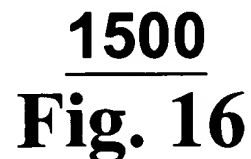


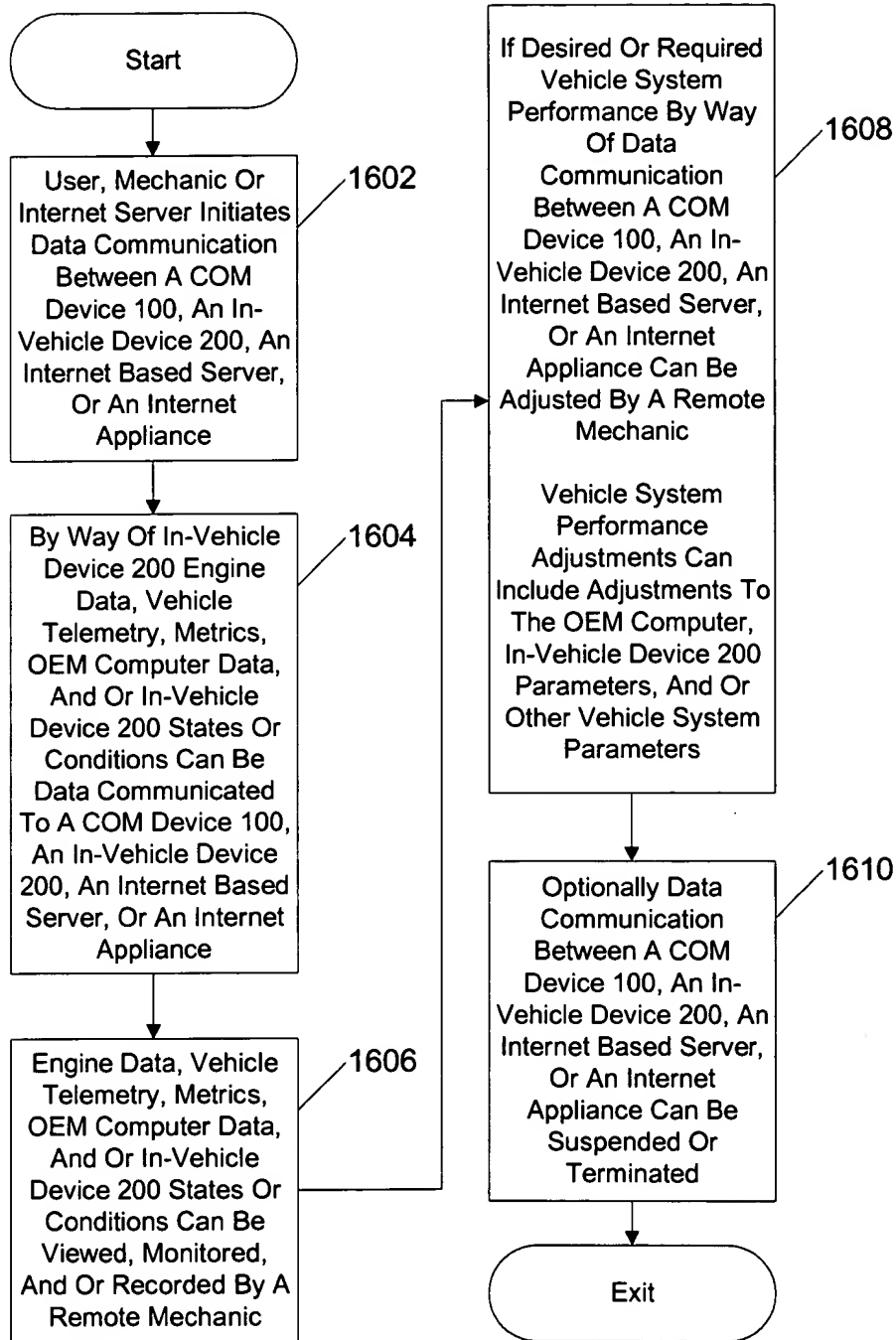
1100
Fig. 12



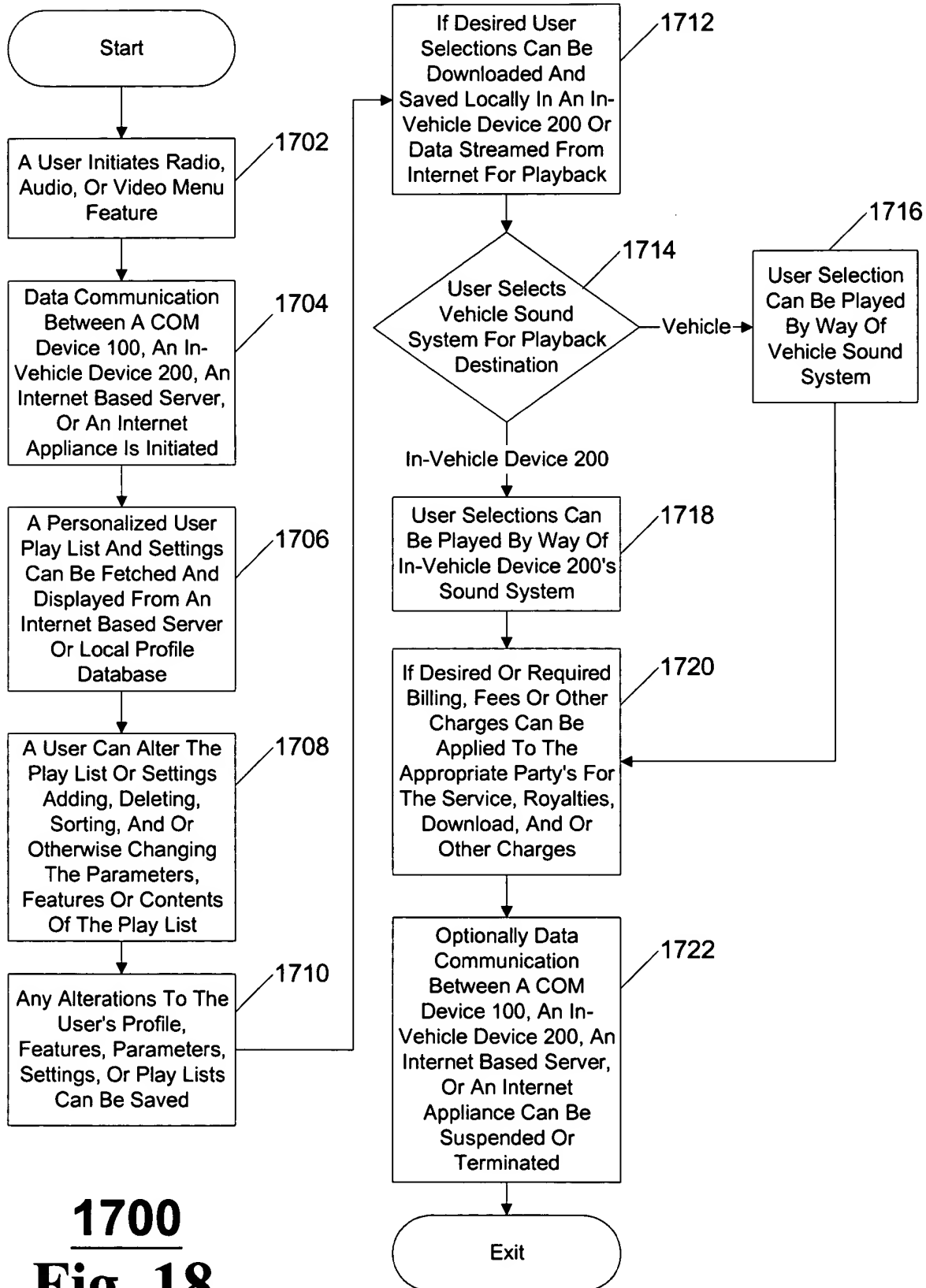




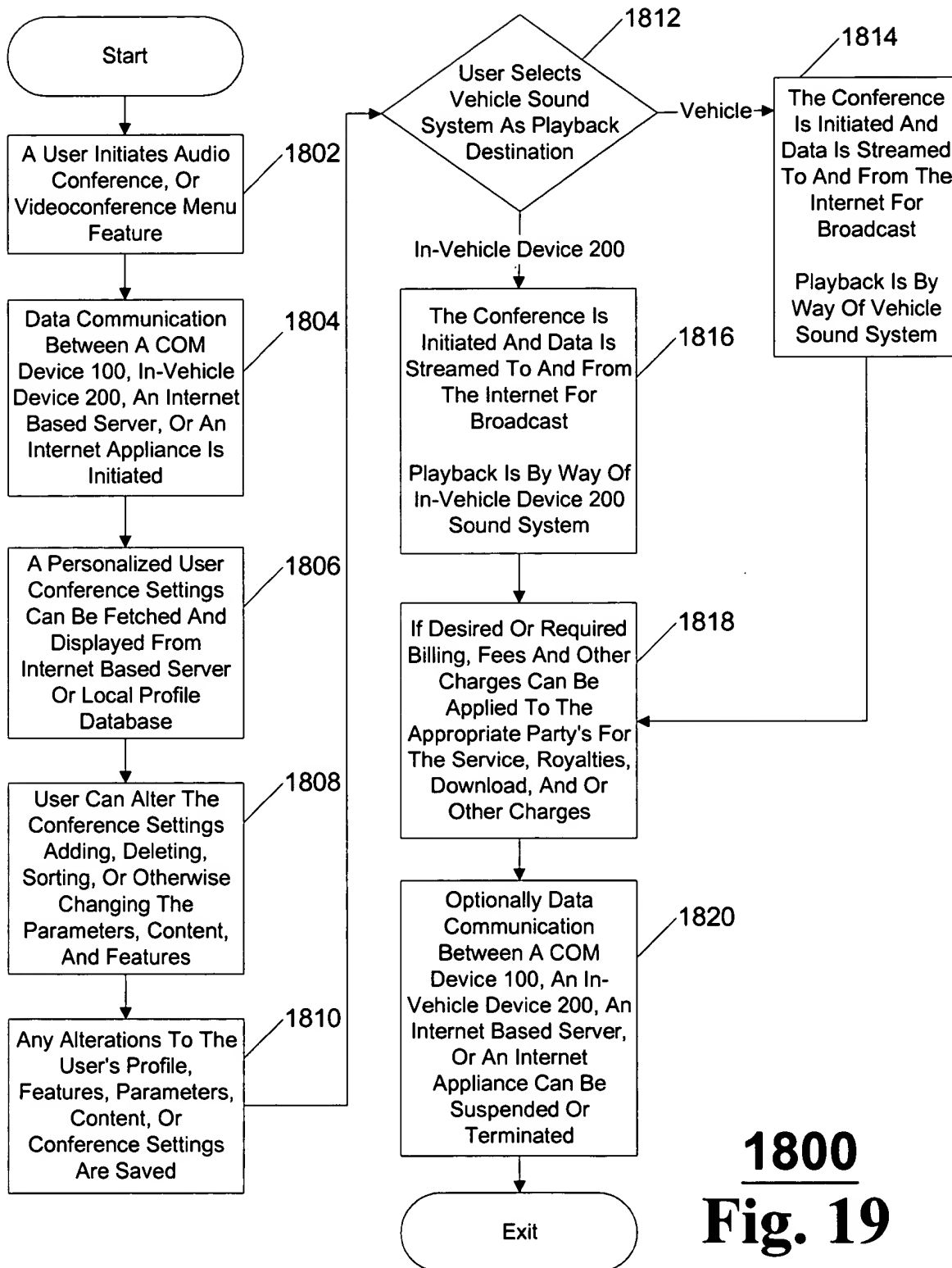




1600
Fig. 17



1700
Fig. 18



1800
Fig. 19

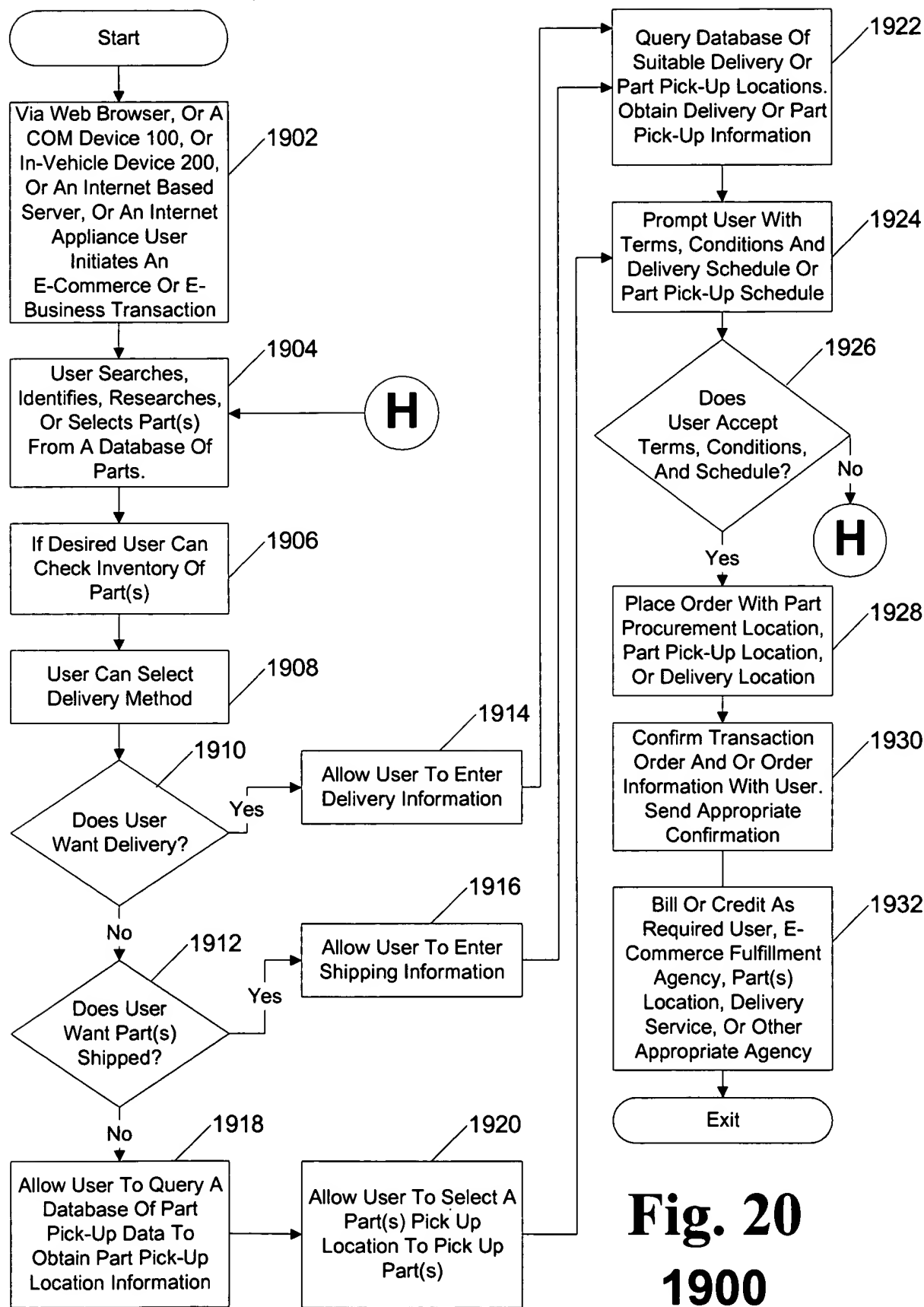
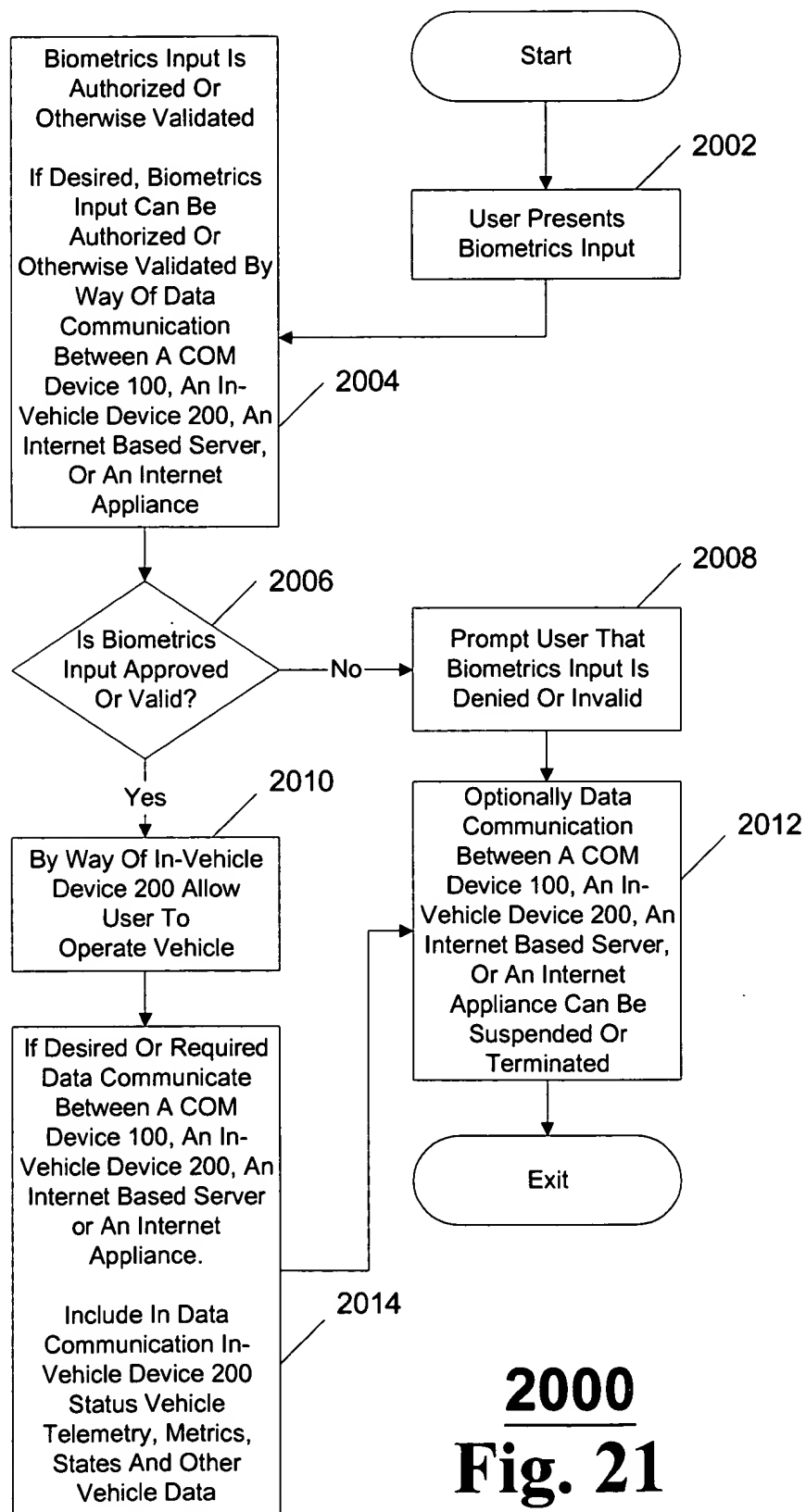
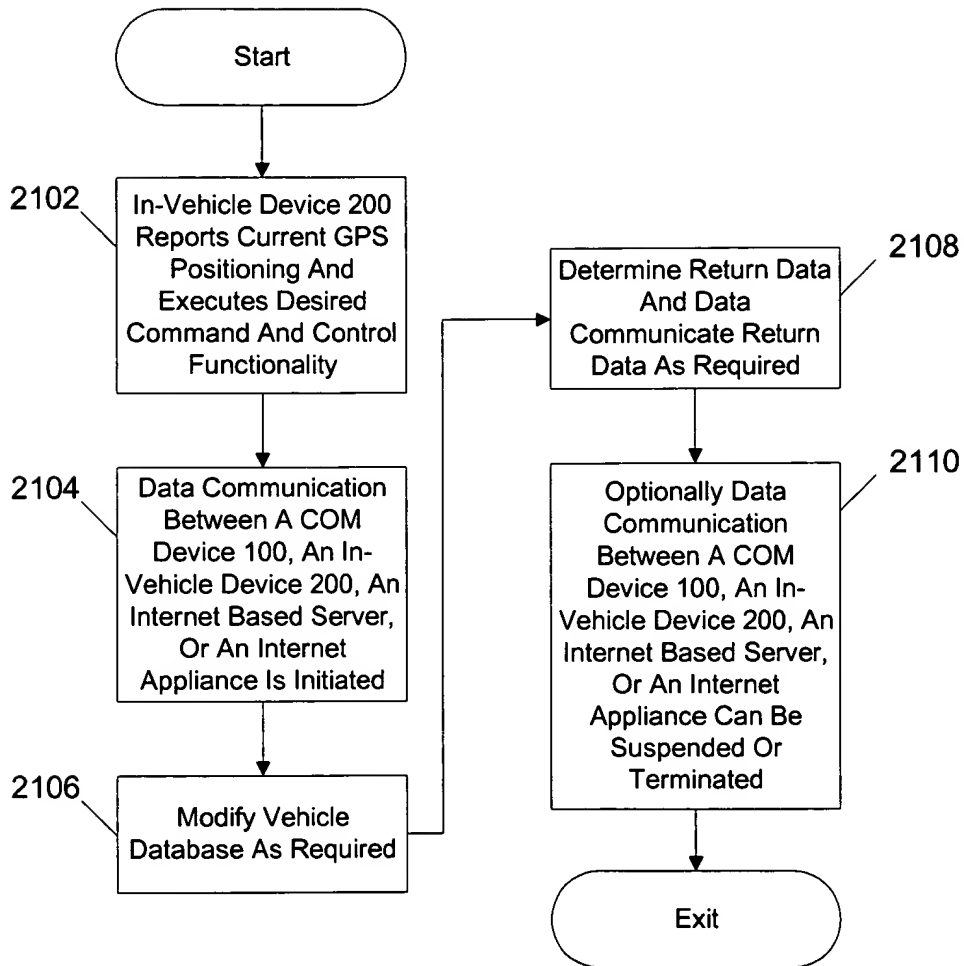


Fig. 20
1900



2000
Fig. 21



2100
Fig. 22